To: Ngo, Kim[Ngo.Kim@epa.gov]

From: Restivo, Angela

Sent: Sun 8/9/2015 2:11:11 AM Subject: Thank you-Do Not Distribute

The analytical info that Region 8 has released is from prior to the plume moving through.

## **Deliberative Process/Ex. 5**

They are going to try to use the mobile lab for some of these methods but might need to ship some to other labs. The logistics group will be handling contracting with laboratories.

The release was mine water and is thought to be high in metals and possibly mercury. We still don't have the analysis back from the plume. They are basing the metals levels from data on the mine.

Region 8 is supposed to have a webpage, for the Gold King Response, where they are posting what has been released to the public.

Thanks again for the information, your help, and your support.

Please tell Matt thanks for me as well.

Angela

From: Ngo, Kim

Sent: Saturday, August 08, 2015 8:02 PM

To: Restivo, Angela

Subject: FW: SDWA Entry Point Contaminant Monitoring

Angela, Here;'s what we use for tribal to ensure a full suite of SDWA contaminants are analyzed.

Please keep in mind that there might be other approved drinking water methods for analyzing some of these contaminants but the list from Matt are the methods we typically see used.

Also, the list Matt sent is strictly by the regs. You can also analyze for lead and copper and possibly some other secondary metals like zinc or nickel
Ultimately, you can base what to analyze off of the results of what's actually in the spill/sludge. No need to analyze everyone for everything if it wasn't in the waste to begin with.
Angela, does R8 have any results yet for what's in the spill?
From: Matt Ziegler Personal Email/Ex. 6 Sent: Saturday, August 08, 2015 6:57 PM To: Ngo, Kim Subject: SDWA Entry Point Contaminant Monitoring
Kim,
I hope this is what you're looking for. I'd be happy to help Angela with lab coordination or anything.
Matt